References

Note: Please contact us if you wish to receive a copy of these references for research purposes in evaluating technologies and markets in China

"A proposed industrial-boiler efficiency program in Shanxi: potential CO₂-mitigation, health benefits and associated costs", Jinghua Fang, Guanghai Li, Kristin Aunan, Haakon Vennemo, Hans M. Seip, Kenneth A. Oye, and János M. Beér, <u>Applied Energy</u>, Vol. 71(4), pp. 275-285, 2002.

"Changing Trends in Sulfur Emissions in Asia: Implications for Acid Deposition, Air Pollution, and Climate", G.R. Carmichael, D.G. Streets, G. Calori, M. Amman, M.K. Jacobson, J. Hansen, and H. Ueda, <u>Environmental Science and Technology</u>, Vol. 36 (22), pp. 4707-4713, 2002.

"Emissions Inventories of NOx from Commercial Energy Consumption in China, 1995-1998", Jiming Hao, Hezhong Tian, and Yongqi Lu, Environmental Science and Technology, Vol. 36 (4), pp. 552-560, 2002.

"Fluorine emission from combustion of steam coal of North China Plate and Northwest China", Luo Kunli, Xu Lirong, Li Ribang, Xiang Lianhua, Chinese Science Bulletin, Vol. 47 (16), pp. 1346-1350, 2002.

"Estimation of Mercury Emission from Coal Combustion in China", Qichao Wang, Wenguo Shen, and Zhuangwei Ma, Environmental Science and Technology, Vol. 34 (13), pp. 2711-2713, 2000.

"Coal utilization in industrial boilers in China —a prospect for mitigating CO₂ emissions" Jinghua Fang, Taofang Zeng, Lynn I. Shen Yang, Kenneth A. Oye, Adel F. Sarofim, and János M. Beér, <u>Applied Energy</u>, Vol. 63, pp. 35-52, May, 1999.

"Options for reducing greenhouse gas emissions in the Chinese industrial sector", James B. London, Li Junfeng, William A. Ward, Gary J. Wells, Dai Yande, and Liu Jingru, <u>Energy Policy</u>, Vol. 26 (6), pp. 477-485, 1998.

Conference Papers & Other Reports

"Coal and Coal-fired Industrial Boilers in China", Jianxiong Mao, Qijuan Yang, Mark C. Freeman, and Jean Y. Ku, 29th International Technical Conference on Coal Utilization & Fuel Systems, Clearwater, FL, April 18-22, 2004.

"Test Report for Industrial Boiler using Shenhua Coal", Shanghai Industrial Boiler Research Institute, December, 2003.

"Assessment of health benefits from controlling air pollution in Shanghai, China", Chang, Y.-S.; Streets, D. G.; Tsao, C. L.; Li, J.; Guttikunda, S.; Carmichael, G. R., Argonne National Laboratory, ANL/EA/CP-108013, June, 2002. http://www.ipd.anl.gov/anlpubs/2002/06/43583.pdf

"Technology Assessment of Clean Coal Technologies for China: Environmental and Energy Efficiency Improvements for Non-Power Uses of Coal – Volume II", Joint UNDP/World Bank Energy Sector Management Assistance Programme (ESMAP) and EASEG Technical Paper 011, May, 2001.

"Investigation Report of Study Tour to the United States of America", Chinese Industrial Boiler Delegation for TCAPP/CATETC, November, 2000.

"The Coal Industry in China: Recent Evolution and Prospects for the Coming Decades", Wang Qingyi, Regional Collaboration for Energy Futures and Energy Security in China and Northeast Asia – sponsored by the Nautilus Institute, Beijing, China, June 14-15, 2000. http://www.nautilus.org/energy/eaef/C5 final.PDF

"China Efficient Industrial Boilers – Global Environment Facility (GEF) Project", World Bank, November 1996. http://www-

 $\underline{wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/1996/11/01/000009265_3970311114411/Rendered/P_DF/multi0page.pdf}$

"Coal Use in the People's Republic of China, Volume 1: Environmental Impacts", N. Bhatti, M.M. Tompkins, J.L. Carlson, and D.R. Simbeck, Argonne National Laboratory, November, 1994. http://www.osti.gov/dublincore/gpo/servlets/purl/10105679-F3wDJa/webviewable/10105679.pdf